

## CLAIMS

We claim:

1        1. A clip-on training urinal, comprising:

2        an open container having a horizontal base and a wall  
3        extending upward from said horizontal base, said wall having an  
4        upper lip;

5        a clip extending outward from said wall proximate said lip,  
6        said clip being configured to fit over the rim of a conventional  
7        toilet bowl and suspend said container downward, outside the  
8        toilet bowl;

9        a handle attached to said wall proximate said lip;

10       said wall defining an opening for urination extending  
11       downward from said upper rim and ending in a lower rim;

12       said lower rim being spaced above said base and defining a  
13       reservoir of at least sufficient volume to contain the liquid  
14       resulting from the urination from a small boy;

15       whereby the small boy may urinate through said opening for  
16       urination and said container may then be grasped at said handle  
17       and lifted from the toilet bowl rim, the urine therein poured  
18       into the toilet by tilting the container so as to empty said  
19       reservoir, and said container returned to said toilet bowl rim  
20       and suspended therefrom by said clip.

1        2. The training urinal of claim 1, wherein said handle is  
2 spaced along said rim from said clip.

1        3. The training urinal of claim 2, wherein said open  
2 container is generally rectangular in shape, said wall comprising  
3 a rear wall, a first sidewall, an opposing second sidewall, and a  
4 front wall having connecting corners therebetween, said opening  
5 for urination being defined by said front wall, said clip  
6 extending rearwardly from said rear wall.

1        4. The training urinal of claim 3, wherein said handle  
2 extends laterally from said first sidewall.

1        5. The training urinal of claim 4, wherein said clip is in  
2 the configuration of a downward-opening hook, said clip having an  
3 upper horizontal hook portion extending rearward from said rear  
4 wall rim and a depending hook portion connected by a bend, said  
5 depending hook portion having a lower end.

1        6. The training urinal of claim 5, wherein said clip  
2 extends from about the center of said rear wall rim, and said  
3 lower end of said depending hook portion forms a rearward bend.

1        7. The training urinal of claim 6, wherein said handle is  
2 in the configuration of a downward-opening hook, said handle  
3 having an upper horizontal hook portion extending laterally from  
4 said first wall rim and having an outer end and a generally  
5 vertical depending hook portion connected at said outer end.

1        8. The training urinal of claim 3, wherein said urination  
2 opening is defined by said front wall.

1        9. The training urinal of claim 8, wherein said urination  
2 opening extends downward from said rim, and has generally  
3 vertical sides, said sides being generally parallel to the  
4 respective corners between said front wall and said first and  
5 second sidewalls, said lower rim being in the shape of a  
6 horizontal concave curve.

1        10. The training urinal of claim 9, wherein said generally  
2 vertical sides of said urination opening are proximate said  
3 corners.

1        11. The training urinal of claim 10, wherein said walls  
2 flare upwardly and outwardly to said rim.

1        12. A clip-on training urinal, comprising:

2        an open container having a horizontal base and a wall  
3 extending upward from said horizontal base, said wall having an  
4 upper lip, said open container being generally rectangular in  
5 shape, said wall comprising a rear wall, a first sidewall, an  
6 opposing second sidewall, and a front wall having connecting  
7 corners therebetween, said opening for urination being defined by  
8 said front wall, said clip extending rearwardly from said rear  
9 wall.

11       a clip extending outward from said wall proximate said lip,  
said clip being configured to fit over the rim of a conventional

12 toilet bowl and suspend said container downward, outside the  
13 toilet bowl;

14 a handle attached to said wall proximate said lip, said  
15 handle being spaced along said rim from said clip, said handle  
16 extending laterally from said first sidewall.

17 said wall defining an opening for urination extending  
18 downward from said upper rim and ending in a lower rim;

19 said lower rim being spaced above said base and defining a  
20 reservoir of at least sufficient volume to contain the liquid  
21 resulting from the urination from a small boy;

22 whereby the small boy may urinate through said opening for  
23 urination and said container may then be grasped at said handle  
24 and lifted from the toilet bowl rim, the urine therein poured  
25 into the toilet by tilting the container along said second  
26 sidewall so as to empty said reservoir, and said container  
27 returned to said toilet bowl rim and suspended therefrom by said  
28 clip.

1 13. The training urinal of claim 12, wherein said clip is  
2 in the configuration of a downward-opening hook, said clip having  
3 an upper horizontal hook portion extending rearward from said  
4 rear wall rim and a depending hook portion connected by a bend,  
5 said depending hook portion having a lower end.

1        14. The training urinal of claim 13, wherein said clip  
2 extends from about the center of said rear wall rim, and said  
3 lower end of said depending hook portion forms a rearward bend.

1        15. The training urinal of claim 14, wherein said handle is  
2 in the configuration of a downward-opening hook, said handle  
3 having an upper horizontal hook portion extending laterally from  
4 said first wall rim and having an outer end and a generally  
5 vertical depending hook portion connected at said outer end.

1        16. The training urinal of claim 12, wherein said urination  
2 opening is defined by said front wall.

1        17. The training urinal of claim 16, wherein said urination  
2 opening extends downward from said rim, and has generally  
3 vertical sides, said sides being generally parallel to the  
4 respective corners between said front wall and said first and  
5 second sidewalls, said lower rim being in the shape of a  
6 horizontal concave curve.

1        18. The training urinal of claim 17, wherein said generally  
2 vertical sides of said urination opening are proximate said  
3 corners.

1        19. The training urinal of claim 18, wherein said walls  
2 flare upwardly and outwardly to said rim.

1           20. A clip-on training urinal, comprising:

2           an open container having a horizontal base and a wall  
3 extending upward from said horizontal base, said wall having an  
4 upper lip, said open container being generally rectangular in  
5 shape, said wall comprising a rear wall, a first sidewall, an  
6 opposing second sidewall, and a front wall having connecting  
7 corners therebetween, said opening for urination being defined by  
8 said front wall, said clip extending rearwardly from said rear  
9 wall.

10           a clip extending outward from said wall proximate said lip,  
11 said clip being configured to fit over the rim of a conventional  
12 toilet bowl and suspend said container downward, outside the  
13 toilet bowl;

14           a handle attached to said wall proximate said lip, said  
15 handle being spaced along said rim from said clip, said handle  
16 extending laterally from said first sidewall.

17           said front wall defining an opening for urination extending  
18 downward from said upper rim and ending in a lower rim;

19           said lower rim being spaced above said base and defining a  
20 reservoir of at least sufficient volume to contain the liquid  
21 resulting from the urination from a small boy;

22           said urination opening having generally vertical sides, said  
sides being generally parallel to the respective corners between

24 said front wall and said first and second sidewalls, said lower  
25 rim being in the shape of a horizontal concave curve;

26 said generally vertical sides of said urination opening  
27 being proximate said corners.

28 whereby the small boy may urinate through said opening for  
29 urination and said container may then be grasped at said handle  
30 and lifted from the toilet bowl rim, the urine therein poured  
31 into the toilet by tilting the container along said second  
32 sidewall so as to empty said reservoir, and said container  
33 returned to said toilet bowl rim and suspended therefrom by said  
34 clip.